```
#include<stdio.h>
#include<stdlib.h>
struct students (
                 int age;
                 int marks;
                 int id:
               };
int main ()
struct students s1;
 int m;
 int i;
 printf ("Enter the number of students entries you want to enter: \n"):
 scanf ("xd", &m);
 for(i=0; i<n; i++)
 •
  printf("enter the student id:\n");
  scamf ("xd", as1.id);
  printf("enter the students age:\n");
  scamf ("xd", as1.age);
  printf("enter the students marks:\n");
      - 1:23 ----
```

```
mrimtf("enter the student id:\n");
scamf ("xd", &s1.id);
printf ("enter the students age:\n");
scamf ("xd", ds1.age);
printf("enter the students marks:\n");
scanf ("xd", &s1.marks);
if(s1.age>20 && s1.marks<100 && s1.marks>0)
{
 printf("The entered data was valid. In and you are eligible to take admission
 printf("your id is zd\n",s1.id);
 printf("your marks is %d\n",s1.marks);
 printf("your age is %d\n",s1.age);
 else
  printf("You are not eligible to take admission in this university\n");
  printf("You entered invalid input\n");
     }
   return 0;
               4
     37:23 =
```

```
Enter the number of students entries you want to enter:

1
enter the student id:
5
enter the students age:
18
enter the students marks:
64
You are not eligible to take admission in this university
You entered invalid input
```